| L<br>Number | Hits | Search Text  | DB    | Time stamp          |
|-------------|------|--|-------|---------------------|
|             | 7    | polyester near200 ultraviolet near2<br>absorb\$ and optical near2 bright\$ and   | USPAT | 2004/08/27<br>11:22 |
| 2           | 0    | wavelength and polyester and composition polyester near200 ultraviolet near2 absorb\$ and optical near2 bright\$ and wavelength and polyester and composition and cieb   | USPAT | 2004/08/27 09:53    |
| 3           | 0    | polyester near200 ultraviolet near2 absorb\$ and optical near2 bright\$ and wavelength and polyester and composition and cie   | USPAT | 2004/08/27<br>09:53 |
| 4           | 5.   | polyester near200 ultraviolet near2<br>absorb\$ and optical near2 bright\$ and<br>wavelength and polyester and composition<br>and (benzophenone or benzotriazole or<br>triazine or oxanilide or cyanoacrylate or<br>malonate or formamidine or benzoxazinone)  | USPAT | 2004/08/27 11:23    |
| 5           | 4    | polyester near200 ultraviolet near2<br>absorb\$ and optical near2 bright\$ and<br>wavelength and polyester and composition<br>and (benzophenone or benzotriazole or<br>triazine or oxanilide or cyanoacrylate or<br>malonate or formamidine or benzoxazinone)<br>and (stilbene or coumarin or naphthalene<br>or thiophene) | USPAT | 2004/08/27          |
| 6           | 0    | polyester near200 ultraviolet near2<br>absorb\$ and optical near2 bright\$ and<br>wavelength and polyester and composition<br>and benzoxazole  | USPAT | 2004/08/27          |
| 7           | 1    | polyester near200 ultraviolet near2<br>absorb\$ and optical near2 bright\$ and<br>wavelength and polyester and composition<br>and stilbene   | USPAT | 2004/08/27          |
| 8           | 1    | polyester near200 ultraviolet near2<br>absorb\$ and optical near2 bright\$ and<br>wavelength and polyester and stilbene  | USPAT | 2004/08/27<br>10:25 |
| 9           | 163  | polyester near200 ultraviolet near2<br>absorb\$ and optical near2 bright\$<br>benzoxazolyl near stilbene   | USPAT | 2004/08/27 10:26    |
| 10          | 0    | polyester near200 ultraviolet near2<br>absorb\$ and optical near2 bright\$ and<br>benzoxazolyl near stilbene   | USPAT | 2004/08/27<br>10:26 |
| 11          | 120  | bright\$ and benzoxazolyl near stilbene  | USPAT | 2004/08/27<br>10:26 |
| 12          | 21   | bright\$ and benzoxazole near stilbene   | USPAT | 2004/08/27<br>10:27 |
| 13          | 70   | bright\$ near50 benzoxazole near stilbene  | USPAT | 2004/08/27<br>10:27 |
| 14          | 52   | stilbene   | USPAT | 2004/08/27          |
| 15          | 25   | brightener near10 benzoxazole near stilbene  | USPAT | 2004/08/27<br>10:28 |
| 16          | 5    | polyester near200 ultraviolet near2 absorb\$ and optical near2 bright\$ and wavelength and polyester and composition and (benzophenone or benzotriazole or triazine or oxanilide or cyanoacrylate or malonate or formamidine or benzoxazinone) and (amount or concentration or percent)                                    | USPAT | 2004/08/27          |
|             | 201  | ultraviolet near2 absorb\$ and optical near2 bright\$ and wavelength and polyester and (benzophenone or benzotriazole or triazine or oxanilide or cyanoacrylate or malonate or formamidine or benzoxazinone) and (amount or concentration or percent)  | USPAT | 2004/08/27 10:51    |

| 4.0 |     | ultraviolet near2 absorb\$ and optical    | USPAT    | 2004/08/27 |
|-----|-----|---|----------|------------|
| 18  | 80  | near2 bright\$ and wavelength and         | USPAI    | 10:51      |
|     |     | polyester and particle and titanium near  |          | 10.01      |
|     |     | dioxide                                   |          |            |
| 10  | 2   | polyester near200 ultraviolet near2       | USPAT    | 2004/08/27 |
| 19  | ۷   | absorb\$ and optical near2 bright\$ and   | ODIM     | 10:52      |
|     |     | wavelength and polyester and composition  |          | 10.02      |
|     |     | and particle and titanium near dioxide    |          |            |
|     | ,   | polyester near200 ultraviolet near2       | USPAT    | 2004/08/27 |
| 20  | 4   | absorb\$ and optical near2 bright\$ and   | 051111   | 10:52      |
|     |     | wavelength and polyester and composition  |          | 120.02     |
|     |     | and titanium near dioxide                 |          | 1          |
| 0.1 | . 4 | polyester near200 ultraviolet near2       | USPAT    | 2004/08/27 |
| 21  | 4   | absorb\$ and optical near2 bright\$ and   | ODIAI    | 10:52      |
| i   |     | wavelength and polyester and composition  |          | 10.02      |
|     |     | and titanium near2 dioxide                |          |            |
| 22  | 4   | polyester near200 ultraviolet near2       | USPAT    | 2004/08/27 |
| 22  | -   | absorb\$ and optical near2 bright\$ and   | 001111   | 10:52      |
|     |     | wavelength and titanium near2 dioxide     |          |            |
| 23  | 5   | polyester near200 ultraviolet near2       | USPAT    | 2004/08/27 |
| 23  | ,   | absorb\$ and optical near2 bright\$ and   | 001111   | 11:20      |
|     |     | wavelength and titanium                   |          |            |
| 24  | 1   | polyester near200 ultraviolet near2       | USPAT    | 2004/08/27 |
| 24  | _   | absorb\$ and optical near2 bright\$ and   |          | 11:20      |
|     |     | wavelength and tio2                       |          |            |
| 25  | 8   | polyester near200 ultraviolet near2       | USPAT;   | 2004/08/27 |
| 20  |     | absorb\$ and optical near2 bright\$ and   | US-PGPUB | 11:22      |
|     |     | wavelength and polyester and composition  |          |            |
| 26  | 6   | polyester near200 ultraviolet near2       | USPAT;   | 2004/08/27 |
| 2   | -   | absorb\$ and optical near2 bright\$ and   | US-PGPUB | 11:23      |
|     |     | wavelength and polyester and composition  |          |            |
|     |     | and (benzophenone or benzotriazole or     |          |            |
| •   | •   | triazine or oxanilide or cyanoacrylate or |          |            |
|     |     | malonate or formamidine or benzoxazinone) |          | · ·        |
| 27  | 4   | polyester near200 ultraviolet near2       | USPAT;   | 2004/08/27 |
|     |     | absorb\$ and optical near2 bright\$ and   | US-PGPUB | 11:24      |
|     |     | wavelength and polyester and composition  |          |            |
|     |     | and (benzophenone or benzotriazole or     |          |            |
|     |     | triazine or oxanilide or cyanoacrylate or | 1        |            |
|     |     | malonate or formamidine or benzoxazinone) | 1        |            |
| 1   |     | and (titanium or tio2 or ti02)            |          |            |